

Print

[illegible]

Set Name Query
side by side

Hit Count Set Name
result set

DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ

<u>L14</u>	l11 not L13	25	<u>L14</u>
<u>L13</u>	l11 and L12	3	<u>L13</u>
<u>L12</u>	((504/128)!.CCLS.)	127	<u>L12</u>
<u>L11</u>	l9 and L10	28	<u>L11</u>
<u>L10</u>	glyphosate OR (roundup or spator or muster or glifonox or glycel) OR (phosphonomethylglycine or ((phosphonomethyl or (phosphono methyl)) glycine))	5978	<u>L10</u>
<u>L9</u>	tritosulfuron or l7	50	<u>L9</u>
<u>L8</u>	L7 not l6	1	<u>L8</u>
<u>L7</u>	L6 or (l2 near5 l4 near5 l1)	2	<u>L7</u>
<u>L6</u>	l2 adj5 l5	1	<u>L6</u>
<u>L5</u>	(l4 adj l3) or ((aminocarbonyl or (amino carbonyl)) adj2 l4 adj (benzenesulfonamide or benzenesulphonamide))	4	<u>L5</u>
<u>L4</u>	trifluoromethyl	72169	<u>L4</u>
<u>L3</u>	benzenesulfonylurea or benzenesulphonylurea or ((benzenesulfonyl or benzenesulphonyl) adj urea)	303	<u>L3</u>
<u>L2</u>	methoxy adj2 trifluoromethyl adj4 triazin\$2	38	<u>L2</u>
<u>L1</u>	aminocarbonylaminosul\$2onyl\$ or (aminocarbonyl aminosul\$2onyl\$) or (amino (carbonylaminosul\$2onyl\$ or (carbonyl aminosul\$2onyl\$))) or \$2carbamoysul\$2amoyl or (\$2carbamoyl \$2sul\$2amoyl) or sul\$2onyl near (urea\$1 or ureido or ureylene or uramino or carbonyldi?mino or aminocarbonylamino or (aminocarbonyl amino) or (amino (carbonylamino or (carbonyl amino))))	10530	<u>L1</u>

END OF SEARCH HISTORY